

ABSTRACT OF THE DISCLOSURE
PLASMA RESISTANT ELASTOMER PARTS

5 Elastomeric parts having a magnetic flux density of at least 10
gauss on their surface deflect a portion of reactive plasmas from contact
with the surface of the parts. Thus, such parts may be exposed to reactive
plasmas for longer periods, with less degradation, than may similar
elastomer parts that do not have such a magnetic flux density on their
10 surface.